

ANALYTICAL REPORT

Job Number: 680-78636-1

Job Description: Pavillion Groundwater

For:

US EPA National Risk Mngmnt Research 919 Kerr Research Drive Ada, OK 74820

Attention: Rick Wilkin

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Approved for release Lisa Harvey Project Manager II 7/12/2012 12:54 PM

Lisa Harvey
Project Manager II
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07/12/2012

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CASE NARRATIVE

Client: US EPA National Risk Mngmnt Research

Project: Pavillion Groundwater

Report Number: 680-78636-1

With the exceptions noted as flags or footnotes, standard analytical protocols were followed in the analysis of the samples and no problems were encountered or anomalies observed. In addition all laboratory quality control samples were within established control limits, with any exceptions noted below. Each sample was analyzed to achieve the lowest possible reporting limit within the constraints of the method. In some cases, due to interference or analytes present at high concentrations, samples were diluted. For diluted samples, the reporting limits are adjusted relative to the dilution required.

Calculations are performed before rounding to avoid round-off errors in calculated results.

All holding times were met and proper preservation noted for the methods performed on these samples, unless otherwise detailed in the individual sections below.

RECEIPT

The samples were received on 04/18/2012; the samples arrived in good condition, properly preserved and on ice. The temperature of the coolers at receipt was 1.4 C.

METHYLENE BLUE ACTIVE SUBSTANCES

Samples PGDW23-0412 (680-78636-1) and PGDW30-0412 (680-78636-2) were analyzed for Methylene Blue Active Substances in accordance with EPA Method 425.1. The samples were analyzed on 04/18/2012.

No difficulties were encountered during the MBAS surfactants analyses.

All quality control parameters were within the acceptance limits.

SAMPLE SUMMARY

Client: US EPA National Risk Mngmnt Research

			Date/Time	
Lab Sample ID	Client Sample ID	Client Matrix	Sampled	Received
680-78636-1	PGDW23-0412	Water	04/17/2012 1145	04/18/2012 0935
680-78636-2	PGDW30-0412	Water	04/17/2012 1400	04/18/2012 0935

Job Number: 680-78636-1

METHOD SUMMARY

Client: US EPA National Risk Mngmnt Research

Job Number: 680-78636-1

Description	Lab Location	Method	Preparation Method	
Matrix: Water				
Methylene Blue Active Substances (MBAS)	TAL SAV	EPA 425.1		

Lab References:

TAL SAV = TestAmerica Savannah

Method References:

EPA = US Environmental Protection Agency

METHOD / ANALYST SUMMARY

Client: US EPA National Risk Mngmnt Research Job Number: 680-78636-1

Method	Analyst	Analyst ID
EPA 425.1	Brantley, Willie	WB

DATA REPORTING QUALIFIERS

Client: US EPA National Risk Mngmnt Research Job Number: 680-78636-1

Lab Section	Qualifier	Description	
General Chemistry			
	U	Indicates the analyte was analyzed for but not detected	

Quality Control Results

Client: US EPA National Risk Mngmnt Research

Job Number: 680-78636-1

QC Association Summary

		Report			
Lab Sample ID	Client Sample ID	Basis	Client Matrix	Method	Prep Batch
General Chemistry					
Analysis Batch:680-234	745				
LCS 680-234745/4	Lab Control Sample	Т	Water	425.1	
MB 680-234745/3	Method Blank	Т	Water	425.1	
680-78636-1	PGDW23-0412	Т	Water	425.1	
680-78636-2	PGDW30-0412	Т	Water	425.1	

Report Basis

T = Total

GENERAL CHEMISTRY

COVER PAGE GENERAL CHEMI STRY

Lab Name:	Test Ameri ca Savannah	Job Number: 680-78636-1	
SDG No.:			
Proj ect :	Pavillion Groundwater		
	Client Sample ID	Lab Sample ID	
	PGDW23-0412	680–78636–1	
	PGDW30-0412	680-78636-2	

Comment s:

1B-I N I NORGANI C ANALYSI S DATA SHEET GENERAL CHEMI STRY

Client Sample ID: PGDW23-0412	Lab Sample ID: 680-78636-1
Lab Name: Test America Savannah	Job No.: 680-78636-1
SDG ID.:	
Mat ri x: Wat er	Date Sampled: 04/17/2012 11:45
Reporting Basis: WET	Datle Recei ved: 04/18/2012 09:35

CAS No.	Anal yte	Resul t	RL	MDL	Uni t s	С	Q	DIL	Met hod
	Methylene Blue Active Substances	0.20	0. 20	0.12	mg/I LAS MW 340	U		1	425. 1

1B-I N I NORGANI C ANALYSI S DATA SHEET GENERAL CHEMI STRY

Client Sample ID: PGDW30-0412	Lab Sample ID: 680-78636-2
Lab Name: Test America Savannah	Job No.: 680-78636-1
SDG ID.:	
Mat ri x: Wat er	Dat e Sampl ed: 04/17/2012 14:00
Reporting Basis: WET	Dat e Recei ved: 04/18/2012 09:35

CAS No.	Anal yt e	Resul t	RL	MDL	Uni t s	С	Q	DIL	Met hod
	Methylene Blue Active Substances	0.20	0.20	0. 12	mg/I LAS MW 340	U		1	425. 1

3-I N METHOD BLANK GENERAL CHEMI STRY

Lab Name: Test Ameri ca Savannah Job No.: 680-78636-1

SDG No.:

Met hod	Lab Sample ID	Anal yt e	Resul t	Qual	Uni t s	RL	Di I
Bat ch D:	234745 Dat e:	04/ 18/ 2012 14: 00					
425. 1	MB 680-234745/3	Methylene Blue Active Substances	0. 20	U	mg/I LAS MW 340	0. 20	1

7A-I N LAB CONTROL SAMPLE GENERAL CHEMI STRY

Lab Name	e: Test Ameri ca Savannah	Job No.:	680-78636-1	
SDG No.:				
Mat ri x:	Wat er			
Met hod	Lab Sample ID Analyte	Result C Unit	Spi ke Pct. Amount Rec.	RPD Limits RPD Limit Q
Bat ch	ID: 234745 Date: 04/18/2012 14:00	1.0	CS Source: MBAS SPI	I KE 00532
425. 1	LCS Methylene Blue Active 680–234745/4 Substances	0.502 mg/l L/ MW 340		70–130

 $\hbox{\it Calculations are performed before rounding to avoid round-off errors in calculated results. } \\$

FORM VIIA-IN

9-I N DETECTI ON LI MI TS GENERAL CHEMI STRY

Lab Name	e: Test Ameri ca Savannah	Job Number: 680-78636-1
SDG Numb	per:	
Mat ri x:	Wat er	Instrument ID: NOEQUIP
Met hod:	425. 1	MDL Dat e: 04/ 28/ 2010 09: 47

Anal yt e	Wavel engt h/	RL	MDL
	Mass	(mg/I LAS	(mg/I LAS MW
Met hyl ene Bl ue Act i ve Subst ances		0. 2	0. 12

9-I N CALI BRATI ON BLANK DETECTI ON LI MI TS GENERAL CHEMI STRY

Lab Name: Test Ameri ca Savannah	Job Number: 680-78636-1
SDG Number:	
Matrix: Water	Instrument ID: NOEQUIP
Met hod: 425. 1	XMDL Date: 06/02/2009 00:00

Anal yt e	Wavel engt h/	XRL	XMDL
	Mass	(mg/I LAS	(mg/I LAS MW
Met hyl ene Bl ue Act i ve Subst ances		0. 2	0. 1

13-I N ANALYSI S RUN LOG GENERAL CHEMI STRY

 Lab Name:
 Test America Savannah
 Job No.:
 680-78636-1

 SDG No.:
 Inst rument I D: NOEQUI P
 Met hod: 425. 1

Start Date: 04/18/2012 14:00 End Date: 04/18/2012 14:00

									Δ	nal	yt e	es				
Lab Sample ID	D / F	T y p	Ti me	M B A S												
CCV 680-234745/1			14: 00					Ì	Ì							
ZZZZZZ			14: 00													
MB 680-234745/3	1	T	14: 00	X												
LCS 680-234745/4	1	Т	14: 00	X												
ZZZZZZ			14: 00													
ZZZZZZ			14: 00													
ZZZZZZ			14: 00													
680-78636-1	1	Т	14: 00	X												
680-78636-2	1	Т	14: 00	X												
CCV 680-234745/10			14: 00													
CCB 680-234745/11			14: 00													

Prep Types

T = Total/NA

GENERAL CHEMISTRY BATCH WORKSHEET

Lab Name:	Test Ameri ca Savannah	Job No.: 680-78636	5–1		
SDG No.:					
Bat ch Number	er: 234745	Batich Start Date:	04/ 18/ 12 14: 00	Bat ch Anal yst:	Brantley, Willie

Bat ch Met hod: 425.1 Bat ch End Dat e: 04/18/12 15:13

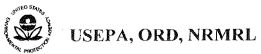
Lab Sample ID	Client Sample ID	Method Chain	Basi s	Initial Amount	Fi nal Amount	MBAS SPIKE 00532		
MB 680-234745/3		425. 1		100 mL	100 mL			
LCS 680-234745/4		425. 1		100 mL	100 mL	1 mL		
680-78636-A-1	PGDW23-0412	425.1	Т	100 mL	100 mL			
680-78636-A-2	PGDW30-0412	425. 1	Т	100 mL	100 mL			

Batch Notes							
Bat ch Comment	5540						
Chloroform Lot #	2549338						
Dat e Anal yzed	04. 18. 12						
Sulfuric Acid Lot Number	26220924						
NaOH Lot #	2486440						
Phenol pht hal ein Lot #	0166–16						
Wash Solution Lot #	2621013						

Basi s	Basis Description	
T	Tot al / NA	

425. 1 Page 1 of 1

Shi ppi ng and Recei vi ng Documents



Sample Analysis Request

and

WANT MOTEST			Ch	ain of C	Custo	dy (COC) Re	cord		Page of		
	lion Groundw	ater, Ta.	sK23993	3		Lab Name: Test America Savannah Address: 5102 La Roche Avenue						
Location: Pau	illion, WY					Savannah, GA 31404 Contact Name/Phone: Bernard Kirkland / 912-354-7858						
Shinning Mathada	Phone: Rick Wilk	IN / 580 -	436-88	774		Shipping Date: 4/17/12						
Shipping Method: Fed Ex						4/17/12	ä					
Shipping Tracking	g Number:		**************************************	-		Total	Number of S	Shipping Conta	iners:			
					iners		Requested	Parameters				
Sample Number	Sample Matrix/Description	Date/Time Collected	Container Type	Preservation	Number of Containers	MBAS	-		Spec	ial Instructions		
PGDW23-0412	Grandwater	4117/12 11:454	Dlastic	NONE	1	1			PR-ORD-	12-01120		
PGDW30-0412	*	4117/12 2:00 P	*	None	1	1						
									4			
					<u> </u>							
			And the second s		<u> </u>					inf oc		
									•	30-78636		
**************************************			and the state of t									
Relinguished By:	Printed name: Rick	Wilkin	Signature:	\I	L		Affiliation	: USEPH	Date: 4	11/12 Time: 4: 20PM		
ì	Printed name: Kec		Signature:/_	Herry				: <u>74 S</u> A	, , ,	1/19/12 Time: \$135		
Comments:				,,								
Relinquished By:	Printed name:		Signature: _				Affiliation	*	Date:	Time:		
Received By:	Printed name:	and the state of t	Signature:		· ·		Affiliation	•	Date:	Time:		
Comments:												

Login Sample Receipt Checklist

Client: US EPA National Risk Mngmnt Research

Job Number: 680-78636-1

Login Number: 78636 List Source: TestAmerica Savannah

List Number: 1

Creator: Conner, Keaton

Question	Answer	Comment
Radioactivity either was not measured or, if measured, is at or below background	N/A	
The cooler's custody seal, if present, is intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the sample IDs on the containers and the COC.	True	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	True	
Multiphasic samples are not present.	N/A	
Samples do not require splitting or compositing.	N/A	
Residual Chlorine Checked.	N/A	